



AQUANTA CONTROL

Aquanta Control in the crate washing machine

„Economic hygiene and more“

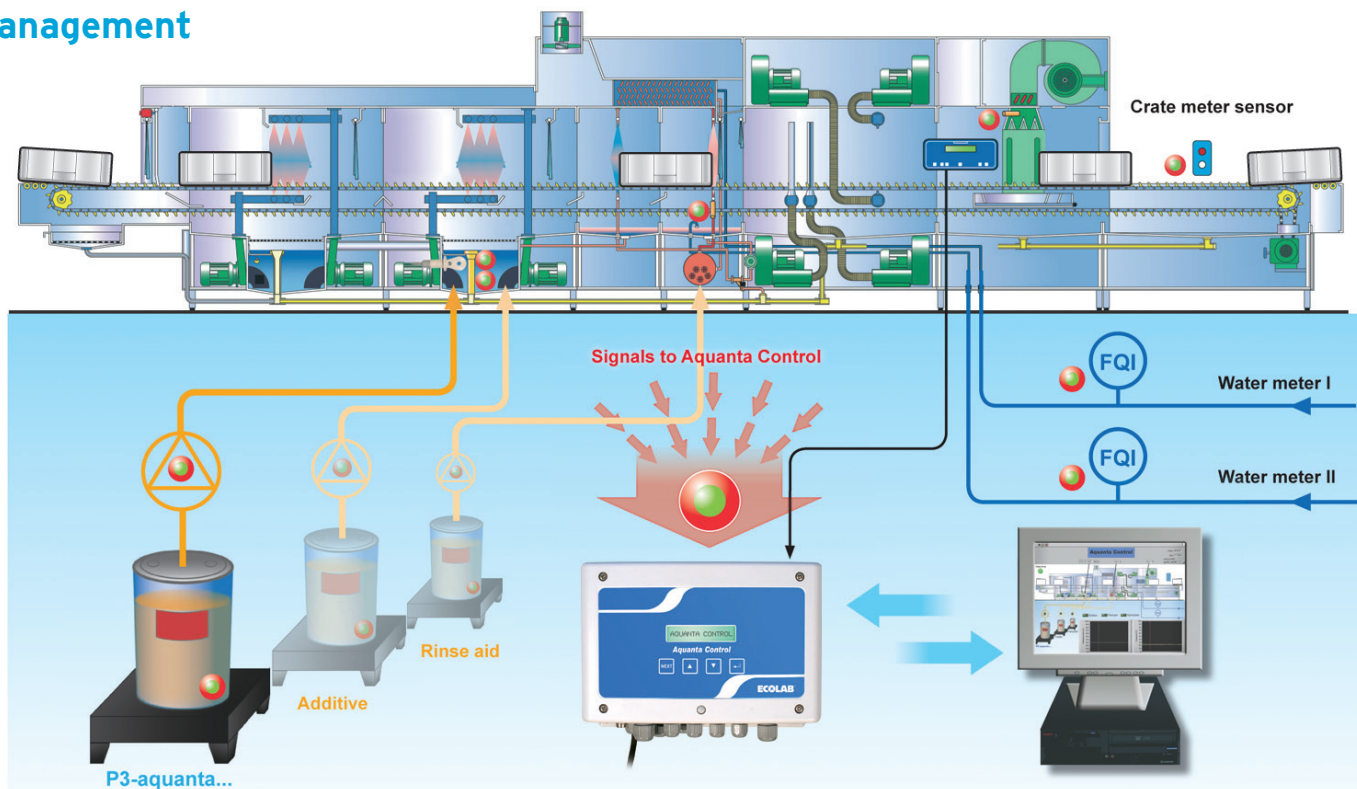
Metering-, Measuring- and Control unit with programmable data acquisition:

- ▲ Detergent
- ▲ Rinse aid
- ▲ Additives

with online data transfer and visualization



Crates/Moulds Hygiene Management



Metering-, measuring- and control device with programmable data acquisition

Online data transfer with visualization

AquantaGet *

PC program for operation and consumption data acquisition:

- ▶ Number of crates
- ▶ Costs per crate
- ▶ Detergent concentration and consumption
- ▶ Water consumption (2 separate water meters)
- ▶ Fault message memory:
 - Empty signal of drums
 - Upper/lower concentration
 - Lower temperature alarm (wash tank, temperature rinsing and drying zone)
- ▶ Documentation with protocol also as excel files

AquantaVisual *

PC program for operating status visualization:

- ▶ Machine:
 - On/Off
 - Fill
 - Wash
 - Final rinse
- ▶ Cleaning parameters
 - Detergent concentration
 - Temperature wash tank
 - Temperature rinsing zone
 - Temperature drying zone
- ▶ Metering indication
- ▶ Fault message display:
 - Upper or lower limits are exceeded
 - Empty status of aquanta products
- ▶ History data display for detergent concentration and temperatures

EMEA Headquarters
 Ecolab Europe GmbH
 Richtistrasse 7
 8304 Wallisellen
 Switzerland
 Tel. +41 44 877 2000

Ecolab Engineering GmbH
 Postfach 1164
 83309 Siegsdorf
 Germany
 Tel. +49 8662 61 0

Local Offices
 Ecolab Ltd.
 Duke Avenue, Stanley Green
 Cheadle Hulme, Cheadle
 Cheshire SK8 6RB
 United Kingdom
 Tel. +44 161 485 61 66
www.ecolab.com

Ecolab Ltd.
 La Vallee House
 Upper Dargle Road
 Bray, Co. Wicklow
 Ireland
 Tel. +353 127 63 500

* Windows XP® compatible

Ecolab offers the complete service for optimal hygiene in crate washers incl. the delivery of P3 products.

